



Patch Release 40.0.6.0

The *PostalOne!* system Patch Release 40.0.6.0 is scheduled to be deployed March 26, 2015 to introduce software fixes to the system. This includes corrections to issues previously identified in a prior release.

These Release Notes provide the contents of the release and affected subsystems.

Contents of this document are subject to change.

1. ALL USERS	1
1.1 Business Reply Mail (BRM)	1
1.2 Dashboard	1
1.3 Scan-Based Payment (SBP)	1
1.4 Seamless Acceptance and Service Performance (SASP)	1

1. All Users

1.1 Business Reply Mail (BRM)

An issue has been corrected which previously resulted in some BRM Centralized Account Payment System (CAPS) debit accounts erroneously displaying a negative balance. [6595](#)

1.2 Dashboard

Prior to this release, a logic defect prevented some valid alerts from appearing on the Dashboard unless other alerts were also present. Dashboard alerts for Refund Requests, MEI Paid Invoice, DMU Sample Size and Frequency, and the POS SBSA Loader Indicator were only displayed if one of the following alerts was also present: Dormant Jobs, UPD Mailings in FREEZE Status, Uncollected ACS Fees, Container(s) arrived for Full-Service Sampling, Auto-Finalized Postage Statements with Negative or Anticipated Negative Balance, Non-Auto-Finalized Postage Statements with Negative Balance, and Non-Auto-Finalized Postage Statements due to other reasons. All valid Dashboard alerts are now displayed properly, independent of one another. [6600 {B}](#)

1.3 Scan-Based Payment (SBP)

The Product Tracking System (PTS) data load process has been updated to properly reject duplicate Scan-Based Payment (SBP) records. A defect introduced in a prior release failed to reject some duplicate SBP records, with the result that these duplicate records were erroneously processed. In addition to the update of the PTS data load process, any duplicate records that had been incorrectly processed were identified and refunds were issued where applicable. [6660 {B}](#)

1.4 Seamless Acceptance and Service Performance (SASP)

- An issue has been corrected which affected Mail.dat tray based origin files linked by Mail.XML via an OriginalContainerLinkageCreateRequest message, where the origin submission included a parent pallet. SASP data is now consistently populated for Mail.dat origin jobs of this type. Prior to this release, SASP data failed to populate for these jobs when the origin submission included a parent pallet. A defect caused the SASP process to improperly handle the check for parent containers. The issue did not affect postage; however, mailpieces from these mailings were not verified for Seamless Acceptance or Full-Service electronic verification and the Mailer Scorecard did not reflect these mailings. [6501 {B}](#)
- Seamless Acceptance processing has been updated to check whether postage statements are eligible for a fee waiver without regard to the mailer's fee payment history. The *PostalOne!* system now checks for fee waiver eligibility during auto-finalization of all postage statements. Prior to this release, the Seamless Acceptance process only checked for fee waiver eligibility if the mailer had previously paid a fee for the mail class of the postage statement being auto-finalized. [6668 {B}](#)
- With this release, Mail.XML postage statements submitted with a blank optional Document Version Data block successfully populate the SASP line information. Previously, although there was no requirement for Mail.XML Postage Statement Create messages to include a Document Version Data block, messages submitted without the block incorrectly failed to populate the SASP line view information on the resulting postage statement. This issue did not affect postage. [6445 {E}](#)
- In Mail.XML, when a container has pieces on multiple postage statements, the Container Detail ID is now matched with the correct postage statement. This will also allow the Container Detail ID to map correctly to SASP. Previously, the Container Detail ID was not matching to the correct postage statement and did not map correctly to SASP. This defect did not affect postage; however it did affect the SASP process along with Full-Service Move Update and eInduction. [6624 {B}](#)